•	Approved For Freeze 2002/07/21	10EIAGERE90-2081	7ARP418025000 2-7
	INFORMATION	REPORT	CD NO.
OUNTRY	East Germany		DATE DISTR. 11 May 1954 25X1
JBJECT	Radio and Radar Installations		NO. OF PAGES 21
ACE CQUIRED	25X1A		NO. OF ENCLS. (LISTED BELOW) 25X1AG32/11
ATE OF IFO.		25X1X	SUPPLEMENT TO REPORT NO.
F THE UNITED STATE: ND 794, OF THE U. S TION OF ITS CONTER	AINS INFORMATION AFFECTING THE NATIONAL DEFENSE S, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL- NTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON W THE REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS UNEVA	LUATED INFORMATION
5 PROMISSIED BY LAN	THE REPRODUCTION OF THIS FORM TO THOMPSELE.		25X1
URCE			
3. <u>Wi</u> DF ra Ka hi	tate, which was about 1,500 meters r 1953. Its new location could not smar radar station. Between Septementations were still observed sout dar set also was at pits previous serne. Since approximately 26 Januagh, with a radio truck and a truck serne, next to a one-family house. ose service color could not be ide	ember 1953 and 4 thwest of the Fla location at the lary 1954, a brack at its side has This house was	k Kaserne. The Kniferest-type southeastern corner of the Flak ed radio mast, about 8 meters been observed east of the Flak frequented by Soviet soldiers
we:	hwerin/Goerries radio installation re observed on the former airfield rod antenna on the roof of its cat ation was a hut with four gallows-	l at Schwerin-Goe oin. About 700 me	rries. Only one installation ha
5. <u>Ha</u>	genow radar station. On 10 Septem		
/1V re/	t up in the Hagenow radar station.	Der 1905, 1 Fish On 18 September	net-type radar set was being
Dui se per rac co rac ope	t up in the Hagenow radar station, dar sets was dismantled and requirembo-type radar set on 19 September t was being partially set up and wried from 5 October 1953 to 4 Margdar set, and 2 Fishnet-type radar vered an area of about 250 meters dar sets were determined on several eration, a buzzing noise was heard per minute. When aircraft approace	on 18 September of two hours. The During the more was again dismant the 1954, 1 Tokensets were observed in diameter. The all days. 5 While the number of	, one of the two Dumbo-type e same was done with the second ning of 20 September, the formed led in the afternoon. During the type radar set, 1 Kniferestatyped at the radar station what operating times of the individing the Token-type radar set was in revolutions changed from 10 to
Dui se per rac co rac ope	t up in the Hagenow radar station. dar sets was dismantled and requir mbo-type radar set on 19 September t was being partially set up and wried from 5 October 1953 to 4 Marcdar set, and 2 Fishnet-type radar vered an area of about 250 meters dar sets were determined on several eration, a buzzing noise was heard per minute. When aircraft approach	on 18 September of two hours. The During the more was again dismant the 1954, 1 Tokensets were observed in diameter. The all days. 5 While the number of	one of the two Dumbo-type e same was done with the second ning of 20 September, the formed led in the afternoon. During the type radar set, I Kniferestatype ed at the radar station what operating times of the individithe Token-type radar set was in revolutions changed from 10 to atedly observed that the set

CLASSIFICATION

	er i de la companya	25X1	
SECRET/	,		25X1A
•			
	- 2 -		

graze near the set learned from a Soviet sentry posted in the vicinity of the radar station, that the radar directed Soviet fighters and cows could not approach nearer than 500 meters. Before the set had been erected, the cows could approach to within 50 meters of the radar station. During November 1953, source determined that at least the Token-type radar set was fed with electric current from a van—like motor vehicle which had a cable connection about 30 to 40 cm in diameter. Another cable of the same strength extended from the vehicle to a motor vehicle with a wooden covering located just next to the southern Fishnet-type radar set. About 200 meters north of the Token-type set were four van—like special motor vehicles which had been used for transporting the radar sets to the site; the Token-type set had arrived first. No activity was observed near the vehicles.

- 6. Around 11 a.m. on 21 December 1953, the Token-type set was hauled by a caterpillar tractor to a site about 50 meters west of its former location, while the motor vehicles assigned to the set were not moved. The soldiers in the radar station always were red-bordered black epaulets. An AA machine gun was still observed in the installation. Source occasionally observed, that, in stormy weather, the Token-type set rotated, apparently moved by the storm, as no special guy wires were seen. When the Kniferest-type radar set was in operation, one of the Fishnet-type sets pointed toward the southwest and the other Fishnet-type et pointed toward the southeast, while, during periods of rest, the antennas of the two latter sets also pointed in other directions. The Kniferest-type set always stood still, when the Token-type set was in operation.
- 7. Radar stations and radio installations near Wittstock airfield. Between 30 November 1953 and 4 December 1954, the following radar stations and radio installations were observed in connection with Wittstock airfield:
 - a. On 2 December 1953, a Kniferest-type radar set and 10 to 15 meters farther east-wardward a Fishnet-type radar set were observed. This was at an andulation of the ground, just northeast of the road to Randow which branches off from the Witt-stock-Alt Debern road at the southern edge of the airfield. At the beginning of February 1954, a mast, about 10 meters high and braced by 3 guy wires, was observed at the radar station. On top of the mast was a device, looking like a vase turned upside down; the device was about 20 cm in diameter at the top, had a bulge in the middle and became wider toward the bottom. Source could not observe whether the device was flat or round. Between this set and the Kniferest-type radar set was another mast with a horizontal dipole support with 4 vertical dipoles. Underneath the dipoles was a frame which apparently was slightly thicker than the dipoles. Both sets were observed for the first time on 4 February 1954.
 - b. On the hor, a Token-type radar set was observed on the highest peak of Rockst Mountain, next to the chapel of the cemetery. The set had probably been set 30 November 1953. Four trucks were parked 60 to 70 meters from the set. Around 4 p.m. on 2 December; rotations by the set were observed which were faster than those of the Kniferest-type radar set.
 - Around 4 p;m. on 2 December 1953, 1 Kniferest-type radar set and 1 Fishnet-type radar set and 1 Fishnet-type observed about 600 meters southwest of the triangulation point on Rocks and the state of the road to Randow. The Kniferest-type set alout 4 rotations were made per minute. When the Kniferest-type set was in operation, the Fishnet-type set at the site prior to 2 December 1953.

arianne.	
SECRET/	OFV
	/5X1

8.

25X1X

25X1	l		
SECRET/] ,		25X1A
	.		23/1/
- 3 -		-	
 d. At the beginning of December 1953, a radio install observed 430 meters south of the intersection of the Schweinrich-Berlinchen roads. Between the two mast four guy wires each, were strung 3 antenna wires were across bar at each end. Two lead-ins extended from to a motor vehicle parked underneath the antennative also located near the radio installation. At extended to the radio installation described in the extended to the radio installation described in the way. A wire extended from the masthead almost vert in a truck which, on 17 November 1953, was observed plank revetment. In the middle of the radio installation near which 5 or 6 men were observed. A three-to the radio installation south of Berlinchen. And southwestward to 2 or 3 small wooden buildings tow wire connection toward Randow where the line probases. f. On 4 February 1954; source observed for the first between the repair hangar and the heating plant at tional Fishnet-type set, besides the Token-type set Mountain. Next to the installation were two trucks a watchtower. Several wires were observed between set. After nightfall, the Token-type set was alway lamps. On 23 January, source determined by means of type set rotated about 7 3/4 times per minute. Su 	the Rand is, which we me the m Three so three-will be next in high a eastern ical do d for tlation wire over the form a with the truth is lit but f his w	ow-Berlincher h were braced re kept separated to the mall wooden here overhead paragraph. In the first time was a low woerhead line or 7 wires extinued undergook airfield, ocated on Rocot far from teks and the 1 y 6 powerful atch that the	four guy four guy four guy four guy four guy four mun fou
During air activity at Wittstock airfield on 21 Octobe parked approximately south of the middle section of th trucks had a rod antenna and a sickle-shaped device on believed that the device was a flag as it rotated cont discontinued, however, the device stood still and sour shape of a sickle.	e runwa its ro inuousl	y. One of the of. At first, y; when air s	two radio source ctivity was
At the end of November 1953, a r			
of Berlinchen, was observed west the northern exit of Neukrug, 10 On 20 Person 53, source determined that the Red Mi and broom-shaped antenna on the roof of which meshaped antenna was observed on one the main road, south of the approach road to the airfi	the bui	lding wa	east of
Gardelegen radar station. On 24 December 1953, source set, 1 Kniferest-type radar set, and 2 Fishnet-type rade legen radar station, near Hill 63. The Dumbo-type radar on 10 October 1953. Source observed for about one hour set rotated in a clockwise direction; during the first each lasting 35 seconds, and during the second half how slower, each lasting 70 seconds. A fence was under contion and poles, about 2 meters high, had already been december 1953.	observed dar setter r set ha that the half he ur, the struction	s were locate ad already be he Kniferest- our, rotation rotations we on around the	d ei type radar is were made ire much
SECRET/	25)	K 1	

	25X1_	
ę.	SECRET/	
	- 4 -	 25X1A
5X1X	On 22 February 1954, an additional Kniferest-type radar	set and another set.
	similar to the Dumbo-type set the former parachute attlement cross bar extended from the r 500 meters away. Five cables fitted on insulators exten Kaserne. 12	ded tow
25X1 25X1B 25X1B	Radio Installation at Starken airfield. On 10 May 1953, communication or radio detail with soldiers wearing black still stationed at Starken airfield. The radio troops esquartered in a small brick building, probably the former in a small woods north of national highway No 103, north The leader of the detail, a lieutenant, stated that the at the airfield for about 9 months and that it belonged dio installation with four masts was located on a hill was 32.3. So far, the detail had not yet paid for its current gedly, was very low. When the current consumption was chemined that about 40 kW/h were consumed daily. The lieu of the Falkensee current distribution point that he was accompanied by a captain; the two officers, bill and the captain expressed doubts whether the headquarters and the radio installation, probably a PKV-45 DF statitiangulation point 32.3. Two Russians wearing civilian small cabin of the DF station. The installation was guar with submachine guns. No changes were observed on the second of the BF station. The installation was guar with submachine guns. No changes were observed on the second of the BF station.	timated at 30 to 40 men were commander's house, located conthwest of Egelpfuhl. detail had been stationed to Wildpark-Werder. A radith triangulation point at consumption which, allezox extends informed the employee assigned to Karlshorst aployee of the Falkensee at consumption to the lieuted however, refused to sign the carters at Guestrow, Potsdam captain stated that the bill Karlshorst. In November ion, was still located ion clothes were working on the reded by two soldiers armed
14 . 25X1B	Signal unit at Kyritz. A signal unit was quartered in he Kyritz. On 11 November 1953, a radio installation with a were observed there. No detaction seed of security measures.	an antenna system and trucks
15.	Radio installations at Berlinchen, Rossow, Randow, and current consumption was determined in October 1953: 800 kW/h at Berlinchen radio installation; 400 kW/h at Rossow radio installation; 135 kW/h at Randow radio installation; 900 kW/h at Nietwerder radio installation; cording to the Berlinchen radio installation, the bill in for pament to the Wittsetk inchen and Rossow radio installation.	ls for the current consump- k airfield although the
16. C-2 17.	Jueterbogo Damm radar set. On 8 January 1954, source det previously located near the so-called DF repair st Quedlinburg radar station. On 4 December 1953, the long linburg radar station was in operation, making three rollow wooden building, 10 x 40 meters, had been erected to	pe radar set of the Qued- tations per minute. A new
V	SECRET/	25X1

	Approved For Release 2002			
	·	25X1		
	SECRET/		25X1A	
		·		
051/44	-	5 -		
25X1A				
18.	Gotha radar station. During the that the Token-type radar set training practices by soldiers epaulets with signal insignia. wearing silver epaulets was reposited.	in the radar station wearing red-bordered l The set continuously i	west of Gotha was used for plack and black-bordered black cotated. An air force officer	ς
19.	Device at Weimar-Nohra airfield 2 meters in diameter, and mount corner of the former airfield at	ted on a truck, was obs	a funnel-shaped device, abouterved in the southeastern	ıt
25X1B 25X1B	station with a telescopic mast southeast of Bad Koesen. A radi also belonged to the installati No other sets were observed in appearatus was definitely operate	was observed at the earlie truck, a tru	stern perimeter caller with a mast been set up on 7 October 1953 stallation. The decimeter	٦
25X1A	one retation in 17 seconds.		ade at the radar station or 2:	5X1
25X1	<u> </u>			J
		set were not in operation there slope of Warthuton. The radar station communication lines we asts with insulators a leading which, a from Gera and, along which, about 24,400 mete the zonal boundary and cost hospital.	on. The construction of a woo e el was being completed. Sou had a connection line to the re observed; and leading to the re north of Strassberg, meet, along with these cables,	oden arce
	1 to 9 November 1953. None of t	he three sets was in c	peration.	
	10 to 21 November 1953: The To No communication could be obser type set.	ken-type set was in op ved between the Knifer	eration at irregular interval est-type set and the Fishnet-	.s.
Section Section (Control of the Control of the Cont	22 November to 3 December 1953. intervals, while the Kniferst-t	The Token-type set waype set and the Fishne	s in operation at irregular t-type set stood still.	
W	set and the Token-type wer	e in operation at irre	perate, while the Kniferest-t gular intervals, but never op the Token-type set was braced	e-
	SECRET/		25X1	

	23/1
	SECRET/ 25X1A
	- 6 -
	9 to 21 January 1954. The Kniferest-type set and the Fishnet-type set never operated, while the Token-type set was seldom observed operating.
	23 January to 4 February 1954. The Token-type set and the Kniferest-type set repeatedly operated simultaneously; the latter set, sometimes, made irregular pendulum movements. The Fishnet-type set was not in operation.
	5 to 12 February 1954. The Kniferest-type set and the Tokan-type set were continuously in operation making a rotation in 70 and 18 seconds respectively.
25X1X	25X1
22.	Radio installation at Plauen airfield. On 8 November 1953, source determined that the previously reported radio installation was no longer located at Plauen airfield. In had formerly been observed near the radio installation
	radar station northeast of the barracks installation in Chemnitz-Ebersdorf up to 16 October 1953. The Dumbo-type radar set did not rotate. Individual soldiers wearing red-bordered black epaulets were observed near the set and in the vicinity. 22
25X1I	the roof of radio truck was observed on the "Heller" near Dresden
20/11	on and after 2 November 1953. Next to the set was a single-axle trailer with a generator. The operating personnel numbering about 12 men wearing red-bordered black epaulets were quartered in provisional shelters. After 17 November, a telephone line extended to the Hermann Goering Kaserne. 23
25X1A 1.	Comment. Source previously furnished detailed information and photographs on
25X1A	the radar station near Dranske. • The information in the present report refers to a request concerning special anchoring devices at the Token-type radar set during stormy weather.
25X1A 2.	Comment. The radio installation reported, is an installation of the
25X1A 3.	Comment. No changes were observed on the DF station and the Kniferest-type radar set near the Flak Kaserne in Wismar. The assignment of the new radio installations has not been determined.
25X1A 4•	Comment. The DF Station in Schwerin-Goesries bears resmblance to the installation in Wismar. A third DF station of this type is located in Plauen. It is believed possible that these DF stations are used for air traffic control or radio intelligence. For sketch of installation in Schwerin, see Annex 1.
25X1A 75.	Comment. For tabulation of operating hours of radar sets station, see Annex 2.
25X1A 6. 25X1A	Comment. Same source previously furnished a sketch of the Hagenow radar station. The information in the present report refers to this sketch.
25X1A 7.	Comment. Source's conclusion relative to the functioning of the sets cannot be verified.
	SECRET/ 25X1

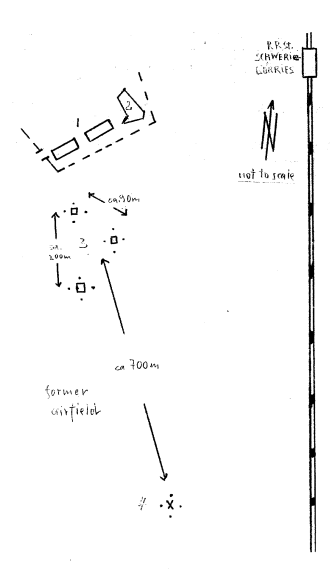
•		SECRET/		2 52% XA
	•			
		- 7 -	,	
25X1	A 8.	Comment. For sketches of amxiliary sets at radar station sketches a and b. These types are reported for the first time. set mounted on motor vehicle at the runway, see sketch c on Ans	For sketch of	ę.
25X1	A 9.	Comment. It has not been determined for what purpose the at Berlinchen has been used. A similar radio installation, des 7 in paragraph 8, was reported for the first time.	e radio insta cribed by sou	llation rce
25X1	A 10.	Comment. For layout sketch of radar sets at Wittstock a 4. The large number of radar sets at the airfield is believed with the presence of the Northern Ftr Corps of the Twenty-Four Training courses for radar personnel are possibly held there. station mentioned in paragraph 7 a, all the radar stations men have been confirmed.	to be connect th Air Army. Except for the	ed e radar
25X1	A 11.	Comment. The Red Mill Inn had formerly been occupied by largest portion of which had already been transferred to the a at the end of 1952. The present report indicates that the last was probably removed from the Red Mill. The quartering buildin road to the field was previously believed to be occupied by	rea of the ai radio instal g on the appr	rfield lation ogch
25X1	A 12.	Comment. For layout sketch of radar station at Gardelege present report indicates that 1 Token-type set, 2 Kniferest-ty-type sets, and possibly 1 Dumbo-type set were located in the report, however, requires confirmation by source 8.	pe sets, 4 Fi	shnet-
25X1	A 13.	Comment. Staaken airfield is occupied by a border guard	unit. The ass	ignment
	25X1B	of the DF station could not be determined.		25X1B
25X1	25X1B A 14. 25X1B	of the DF station could not be determined. s assigned. Comment. The assignmen	1 1 1 1 1 1 1 1	25X1B
25X1	A 14.	of the DF station could not be determined. s assigned. Comment. The assignmen	landing beaco inner landin oned in parag as Gadow-Rosso the installa	m of g beacon raph 7 e; w bombing tion men-
25X1	A 12. 25X1B A 15.	Comment. The assignmen Comment. The Nietwerder radio installation which is the of Wittstock airfield; the Randow radio installation which is the radio installation at Rossow is probably connected with trange; and the Berlinchen radio installation is identical with tioned in paragraph 7d. The information that the cadre unit of Rossow radio installations is stationed in Schoenwalde is received.	landing beacon inner landing oned in paragrate Gadow-Rosson the installate the Berlinch sived for the mentioned is by a repair	m of g beacon raph 7 e; w bombing tion men-
25X1, 25X1, 25X1,	A 12. 25X1B A 15.	Comment. The Assignmen Comment. The Nietwerder radio installation which is the of Wittstock airfield; the Randow radio installation which is the radio installation at Rossow is probably connected with the range; and the Berlinchen radio installation is identical with tioned in paragraph 7d. The information that the cadre unit of Rossow radio installations is stationed in Schoenwalde is received and requires confirmation. Comment. A previous description indicates that the set in type. It is believed that Jueterbog-Damm airfield is occupied tion for radio and signal equipment of the Twenty-Fourth Air Internation and Schoenwalde is received.	landing beaco inner landing oned in paragration of the installation of the installatio	n of measure beacon raph 7 e; w bombing tion menter and first
25X1, 25X1, 25X1, 25X1,	25X1B A 15.	Comment. The assignmen Comment. The Nietwerder radio installation which is the of Wittstock airfield; the Randow radio installation which is the radio installation at Rossow is probably connected with the range; and the Berlinchen radio installation is identical with tioned in paragraph 7d. The information that the cadre unit of Rossow radio installations is stationed in Schoenwalde is received and requires confirmation. Comment. A previous description indicates that the set ration for radio and signal equipment of the Tweaty-Fourth Air and Comment. It is believed that I Tokan-type set, I Knifered I Fishnet-type set are located in the Quedlinburg radar station.	landing beace inner landing oned in parague Gadow-Rosson the installation of the Berlinch inved for the mentioned is by a repair farmy. The set-type set, on.	n of g beacon raph 7 e; w bombing tion menten and first and
25X1, 25X1, 25X1, 25X1, 25X1,	A 14. 25X1B A 15. A 16. A 17. A 18. A 19.	Comment. The Nietwerder radio instar. is the outer Neuruppin airfield; the Randow radio installation which is the of Wittstock airfield is identical with the installation mentithe radio installation at Rossow is probably connected with trange; and the Berlinchen radio installation is identical with tioned in paragraph 7d. The information that the cadre unit of Rossow radio installations is stationed in Schoenwalde is received and requires confirmation. Comment. A previous description indicates that the set of type. It is believed that Jueterbog-Damm airfield is occupied tion for radio and signal equipment of the Twenty-Fourth Air in Comment. It is believed that 1 Token-type set, 1 Knifered I Fishmet-type set are located in the Quedlinburg radar station comment. The Weimar-Nohra airfield is believed to be used liaison aircraft of the headquarters of the Eighth Gds Army. The presence south of Bad Koesen of a decimeter connected with the exercises held by the Eighth Gds Army in the area during the first half of October 1953. The exercises involved.	landing beace inner landing oned in parage Gadow-Rosson the installative for the mentioned is by a repair army. est-type set, on. ed by courier the set mentione is probable weimar-Erforme Weimar-Erforme weimar-Erforme weimar-Erforme mentione is probable weimar-Erforme weimar-Erforme weimar-Erforme mentione in set is probable weimar-Erforme weimar-Erforme weimar-Erforme weimar-Erforme weimar-Erforme mentione in set is probable weimar-Erforme weimar-Er	n of measurement of the second raph 7 e; w bombing tion menter and first and
25X1, 25X1, 25X1, 25X1, 25X1,	A 14. 25X1B A 15. A 16. A 17. A 18. A 19.	Comment. The assignmen Comment. The Nietwerder radio installation which is the of Wittstock airfield; the Randow radio installation which is the of Wittstock airfield is identical with the installation ment the radio installation at Rossow is probably connected with the range; and the Berlinchen radio installation is identical wittioned in paragraph 7d. The information that the cadre unit of Rossow radio installations is stationed in Schoenwalde is received and requires confirmation. Comment. A previous description indicates that the set me type. It is believed that Justerbog-Damm airfield is occupied tion for radio and signal equipment of the Twenty-Fourth Air A previous that I Tokan-type set, I Knifered I Fishnet-type set are located in the Quedlinburg radar station comment. The Weimar-Nohra airfield is believed to be used liaison aircraft of the headquarters of the Eighth Gds Army. The probably is a Whiff-type AA fire control device. Comment. The presence south of Bad Koesen of a decimeter connected with the exercises held by the Eighth Gds Army in the area during the first half of October 1953. The exercises involved the Twenty-Fourth Air Army.	landing beace inner landing oned in parage of Gadow-Rosson the installation of the installative for the mentioned is by a repair army. The set is probate we we martine we we martine of the set is probate we martine of the set is probate we martine of the set is probate. The set is probate we make the set is probate we make the set is probate we make the set is probate. The set is probate we make the set is probate the set is probate the set is probate. The set is probate the set is probate the set is probate the set is probate. The set is probate the set is probate the set is probate the set is probate. The set is probate the set is probate the set is probate the set is probate. The set is probate the set is probate the set is probate the set is probate.	and and ably 25X1B art-Gotha arts of

Approved For Release 2002/07/24 : CIA-RDP80-00810A004100250002-7

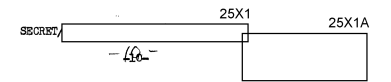
	· 25X1
	SECRET/ 25X1A
	-8-
25X1A ₂₀ , 25X1A	Comment. The radar station at Plauen was previously reported. 25X1A For layout sketch of the radar station, see Annex 6.
25X1A 21.	Comment. A previous report contained information on an assumed radar station at Plauen-Syrau airfield. 25X1A
25X1A 22.	Comment 4 sketch of the installation near Chemnitz-Ebersdorf was previously forwarded.
23 . 25X1A	Comment. This is the first information on the presence of a model AA 4 Mk 3
:	
	en de la composition de la composition La composition de la composition de la La composition de la
· ·	en de la companya de La companya de la co

25X1

DF Station at Schwerin-Goerries Airfield



- 1 Hangars
- 2 Administrative building
- 3 Installation consisting of 3 DF stations
- 4 Cabin with 4 gallows-shaped masts



Operating Times of Radar Sets in Hagenow Radar Station Determined Between September 1953 and January 1954.

a. 19 September to 5 October 1953:

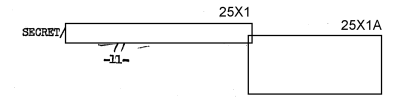
Token-type sets

Date	Time		Notes
19 to 24 September	8 a.m.	to 7 p.m.	in operation
25 September	ll a.m.	to 1 p.m.	H
	2 p.m.	to 4 p.m.	n
26 "			not in operation
27. #	10 a.m.	to 3 p.m.	in operatian
28 #	9 a.m.	to 10 a.m.	Ħ
	noon	to 3 p.m.	n
29 #	9:30 a.m. 3 p.m.	to 11 a.m. to 5 p.m.	H .
30 #			not in operation
1 October	8 a.m.	to 3 p.m.	in operation
2 "	8 a.m.	to 7 p.m.	11
3 "	8 a.m.	to 7 p.m.	tt
4 n	8 a.m.	to noon	it .
	2 p.m.	to 5 p.m.	ń
5 "	10:30 p.m.	to 2 p.m.	tt
	4 p.m.	to 6 p.m.	11

The times reported might deviate from the actual operating times by 5 or 10 minutes. During the operating hours mentioned, a buzzing noise was regularly heard and the operating personnel were observed entering or leaving the set. At night, the buzzing noise was never heard.

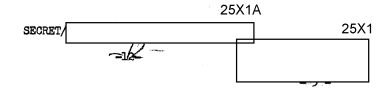
While the Token-type set was operating, the 2 Dumbo-type sets, 1 Kniferest-type set and 2 Fishnet-type sets were not in operation. No connections were observed between the Fishnet-type sets and other sets.

		•	
SECRET/			25X1



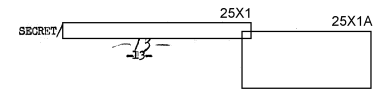
b. 1 November to 20 December 1953.

Date	Token-type set	Kniferest-type set
1 November	7:30 a.m. to 0:20 p.m.	-
	3:10 p.m. to 10 p.m.	
2 其	8:30 a.m. to 11:50 a.m.	to 2.p.m.
	2:40 p.m. to 10:30 p.m.	
3 "	7 a.m. to noon	noon to 3 p.m.
*	4 p.m. to 11 p.m.	
4 "	8:10 a.m. to 11 a.m.	-
	3:30 p.m. to 10 p.m.	
5 m	8 a.m. to noon	<u>-</u>
•	3 p.m. to 11 p.m.	
6 "	8:30 a.m. to 1 p.m. 4 p.m. to 9 p.m.	1to 3 p.m.
7 "	8:20 a.m. to 0:30 p.m. 4 p.m. to 10 p.m.	<u>-</u>
8 #	8 a.m. to noon 3:30 p.m. to 11 p.m.	l p.m. to 3 p.m.
9), 11	7:30 a.m. to 1 p.m. 4 p.m. to 9 p.m.	-
0 #	9 a.m. to 1:20 p.m. 3:30 p.m. to 11 p.m.	<u>-</u>
1 "	7:20 a.m. to 0:10 p.m. 3 p.m. to 9 p.m.	-
2 "	8 a.m. to noon 2 p.m. to 8 p.m.	-
3 H	7:30 a.m. not observed not observed to 8 p.m.	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
4 "	not observed	
5 11	9 a.m. to noon 3 p.m. to 9 p.m.	noon to 3 p.m.
5 11	8a.m. to 11:30 a.m. 3:30 p.m. to 10 p.m.	noon to 3 p.m.



```
17 November
                           8:30 a.m. to noon
                                                     1
                                                        p.m. to 2
                                p.m. to 11
                                              p.m.
 18 "
                           7:45 a.m. to 0:30 p.m.
                           3 p.m. to 10
                                              p.m.
 19 to 25 November
                           not observed
 26 November
                           7:20 a.m. to noon
                           3:30 p.m. to 10
                                              p.m.
 27 "
                                a.m. to 0:10 p.m.
                                                     0:30 p.m. to 3 p.m.
                           3
                                p.m. to 9:30 p.m.
 28 "
                           8:30 a.m. to 11:30 a.m.
                                p.m. to 10:30 p.m.
 29 #
                           not observed
 30 #
                           3:30 a.m. to noon
                                                               to 2 p.m.
                                                     noon
                           3:30 p.m. to 11
  1 December
                           7:30 a.m. to 11:40 a.m.
                           3 p.m. to 11:10 p.m.
 2 "
                               a.m. to 11:30 a.m.
                                                     noon
                                                             to 2 p_{\bullet}m_{\bullet}
                           2:30 p.m. to 11
                                            p_{\bullet}m_{\bullet}
 3 #
                          8:10 a.m. to noon
                                                     0:30 p.m. to 2:30 p.m.
                          3:20 p.m. to 10:30 p.m.
                              a.m. to 0:10 p.m.
                          3 p.m. to 11 p.m.
 5 "
                               a.m. to 11:30 a.m.
                          2:20 p.m. to 10:50 p.m.
 6 "
                          7:50 a.m. to noon
                                                     0:30 p.m. to 3 p.m.
                          3:10 p.m. to 10 p.m.
 7 "
                               a.m. to 11:50 a.m.
                                                              to 12:30 p.m.
                                                     noon
 8 11
                          7:10 a.m. to not observed
 9 11
                          7:40 a.m. to noon
                          3:10 p.m. to 10:40 p.m.
10 "
                          8:20 a.m. to 11:30 a.m.
                                                     noon
                                                             to 2:30 p.m.
                              p.m. to 10
                                            p_{\bullet}m_{\bullet}
11 "
                               a.m. to noon
                                                     0:20 p.m. to 2
                          2:40 p.m. to 11
                                             p.m.
12 "
                               a.m. to 11
                                             a.m.
                          3:30 p.m. to 10:30 p.m.
                SECRET
                                                       25X1
```

Approved For Release 2002/07/24: CIA-RDP80-00810A004100250002-7



7:20 a.m. to 11:30 a.m. 7:20 a.m. to 11:30 a.m. 7:20 a.m. to 11:30 a.m.

7:10 a.m. to noon 0:30 p.m. to 3 p.m. 3:20 p.m. to 10:40 p.m.

15 to 20 December not observed

c. 21 December 1953 to 5 January 1954.

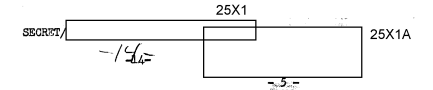
Token-type set.

Date	Time	Notes
21 December		the set changed location
22 #	8 a.m. to noon	continuous rotating movements; sounds produced by generator
	1 p.m.	no movements
	9 p.m.	rotating movements; sounds produced by generator
23 #	11 a.m. to noon	rotating movements; sounds produced by generator
	0:40 p.m.	no movements
	1:30 p.m.	Ħ
24 11	7 a.m.	n
	7:15 a.m.	rotating movements; sounds produced by generator
	8 a.m. to 11:50 a.m.	rotating movements; sounds produced by generator
27 "	0:30 a.m.	
	1:40 p.m.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2:10 p.m.	rotating movements; sounds produced by generator
28 "	11 a.m. to 4 p.m.	no movements
	4:05 p.m. to 4:30 p.m.	movements
	At 4:05 p.m., the sound	s produced by the generator were

At 4:05 p.m., the sounds produced by the generator were heard and the set started rotating; at the same time, source observed some soldiers rushing to and fro; At 4:10 p.m., source heard the sound of aircraft engines approaching from the southeast; simultaneously, the Token—type set stopped and no operating sounds were heard.

SECRET/	

25X1



The reflectors of the set stood exactly parallel to the course of the two DC-3 aircraft which crossed from southeast to northwest over the western edge of the former airfield. No nationality markings could be observed on the aircraft which flew under the cloud ceiling at an altitude of about 1,000 meters. About 4:20 p.m., when the aircraft engines were no longer heard, the generator was again started and the radar set began rotating. During the observations described, the other sets also were not in operation.

29 December

midnight

sounds produced by generator

3 a.m.

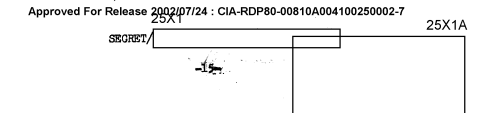
4:15 p.m. to 4:30 p.m.

only the sounds produced by the generator were heard; the radar set started botating only at 4:30 p.m.

During each night until 5 January 1954, source repeatedly heard the operating noises of the Token-type wet and of the generator. Source believed that the Token-type set continuously operated throughout the day and night, except for regular intervals between about noon and 2 p.m. and short occasional interruptions. The set regularly rotated only during the intervals approximately between noon at net-type sets which were not in operation pointed in opposite directions; the dipoles of the northern set pointed exactly to the south, while those of the southern set pointed to the north.

d. 6 to 25 January.

Date		n-type set ng rotations	Kniferest-type set making pendulum movements	
6 January	8	a.m.	noon	
7 n	10	a.m. and 4 p.m.	11 a.m.	
8 #	9:30	a, m,	ll a.m.	
9 #	4:40	$p_{\bullet}m_{\bullet}$	1 p.m.	
10 #	7	a.m. and 8 p.m.	11 a.m.	
11 "	9	a,m. and 4 p.m.	11:30 a.m.	
12 "	9	a.m. and 5 p.m.	l p.m.	
13 "	7	&. Me		
14 #	8	a.m. and 4:30 p.m.	noon	
15 "	7 4	a.m., 9 a.m., p.m., 5 p.m.		
	SECRET/		25X1	



16 January	7 4	a.m., 8 p.m., 6	a.m., p.m.,	1 p.	m.
17 "	7 4	a.m., 9 p.m., 6	a.m., ppm.,	11	a.m.
18 #	5	p.m.			
19 "	9	a.m.		noon	ı İ
20 #	4:3	30 p.•m.		11	a.m.
21 "	8	a.m. and 4	$p_{\bullet}m_{\bullet}$	2	$p_{\bullet}m_{\bullet}$
22 #	.9	a.m. and	5 p.m.	11	a.m.
23 "	8	a.m. and	5 p.m.	noor	ì .
24 "	9	a.m.		1 p	o.m.
25 "	4	p.m.		2 r	o.m.

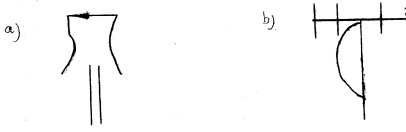
The times reported possibly deviated from the actual operating times by some minutes. The Tokenetype set and the Kniferest-type set never operated at the same time. Source could not determined whether the Fishnet-type sets were in operation. The dipoles of the northern set pointed to the south and those of the southern set to the north.

SECRET		
	•.	0.51/

25X1

Special Radar Sets at Wittstock Airfield

a) and b) Auxiliary sets at radar station south of the approach road to Wittstock airfield



Motor vehicle with siddle-shaped device and rod antenna on top, parked south of middle section of the runway; the set was observed rotating during air activity.

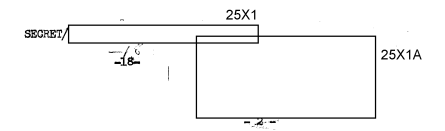
SECRET/ 25X1

Approved For Release 2002/07/24: CIA-RDP80-06879A00410025025X-1A

SECRET

-17
Radar Stations at Wittstock Airfield

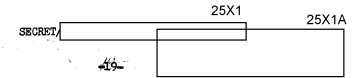
Approved For Release 2002/07/24:/CIA-RDP80-00810A004100250002-7 25X1

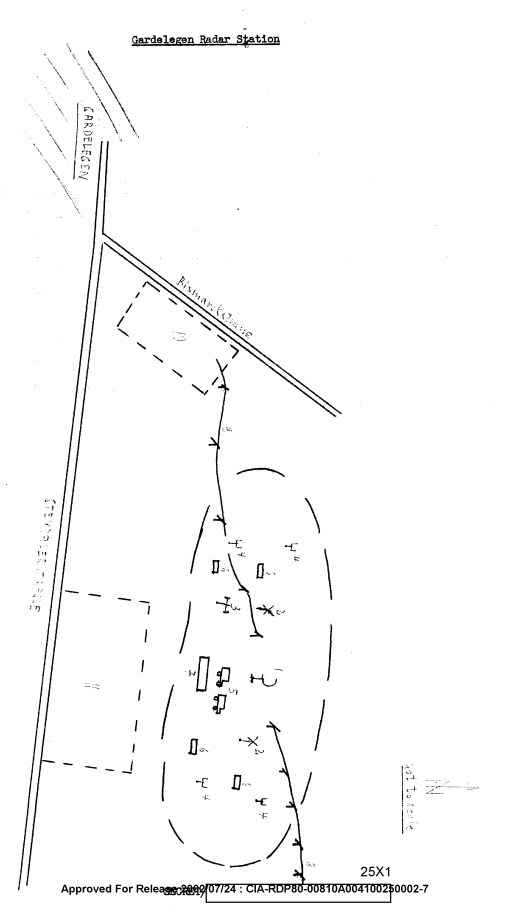


Radar Stations at Wittstock Airfield.

- 1 Radar station consisting of 1 Kniferest-type set and 1 Fishnet-type set, southwest of entrance to the airfield.
- Radar station consisting of land t-type set and 1 Fishnet-type set, 600 meters southwest of Rock countain.
- 3 Radar consisting of 1 Token-type set and 1 Fishnet-type set on Rocks contain.
- 4 Dumbo-type set.
- 5 Inner low frequency approach beacon,
- 6 Repair hangar.
- 7 Heating plant.
- 8 Area of quartering buildings and radar stations .
- 9 Athletic field.

SECRET/	25X1





Approved For Release 2002/07/24: CIA-RDP80-00810A004100250002-7

		25X1	25X1A
SECRET/			
_	2.		
	-20-		
		- K	
			25X1A

Gerdelegen Radar Station.

- 1 1 Token-type radar set
- 2 2 Kniferest-type radar sets
- 3 1 Dumbo-type radar set
- 4 4 Fishnet-type radar sets
- 5 2 trucks
- 6 2 garages
- 7 Low wooden quartering buildings
- 8 Cable leading to airfield
- 9 Cable leading to Remonte School
- 10 Remonte School
- 11 Former parachute settlement

SECRET	
	25X1

Rader Station on Warthuelel Jest of Plauen

- 1 Token-type radar set
- 2 Kniferest-type radar set
- 3 Fishnet-type radar set
- 4 Machine gun
- 5 Low wooden building for soldiers
- 6 Garages
- 7 Cemetery